

T O P S E C R E T

IN 36475

TOR: 01/1058Z JUL 69 DES

T O P S E C R E T 010906Z JUL 69 CITE WECEN 2377

IMMEDIATE

A. [REDACTED]
[REDACTED]
[REDACTED]
B. VALID 01/1300Z TO 02/0100Z

1. CAT FOUR AND FIVE ENTIRE AREA

2. MAX CONTRAIL TOPS 61M

3. MDT TO SVR TURBC 200 TO 650 VCNTY ISTM TOPS FROM D TO Z.

C. EDW VALID 01/1300Z TO 02/0200Z

CLEAR 15 999/05 FZL 120 380/600 NONE

LFI VALID 01/1800Z TO 01/2000Z

3/8 CU 20/120 2/8 CB 10/500 5/8 AC 100/200 5/8

CI 250/350 5RW FZL 120 380/590 TRW VCNTY, MDT TO
SVR TURBC VCNTY ISTMS.

D. AT VALID TIME A NEAR STATIONARY COLD FRONT FROM

N. DEL. TO N. VA. TO S. KY. TO N. ARK. TO C. OKL.

HI PRESS OVR MICH; SOUTHERLY FLOW FROM GULF S. OF
FRONT. THERMAL LOW OVR S. CALIF. SCTD ISTMS FCST
ALONG FRONT FROM OKL TO E. COAST.

E. OUTLOOK; 500 MB FLOW INDICATES LITTLE MOVEMEN OF

IN 36475

T O P S E C R E T

PAGE 2 WECEN 2377 T O P S E C R E T

E - W FRONT. SCTD TSIMS WITH FRINGE CLDS FCST TO
CONTINUE FORMING ALONG FRONT AND MOVE EASTWARD.

P. NONE

END OF MSG

IN 36475

T O P S E C R E T

T O P S E C R E T

IN 36473

TOR: 01/1249Z UL 6) DES

T O P S E C R E T 302251Z JUN 69 CITE WECEN 2372

IMMEDIATE [] INFO []

[]

A. []

B. VLD 01/1300Z - 02/0100Z JULY 1969

1. RTE 60M 70M

EDW TO A 18005 09025

A TO B 18005 09020

B TO C 18005 10020

C TO D 19005 10015

D TO G LGT/VRBL 10015

G TO H LGT/VRBL 09010

H TO L LGT/VRBL 10010

L TO N 24005 10010

N TO O 26005 09010

O TO Y 27005 09010

Y TO AA 27010 10010

AA TO BB 24005 10015

BB TO CC 14005 10020

CC TO EDW 14010 10020

2. 70M: EDW TO G M57 G TO K M58

IN 36473

T O P S E C R E T

PAGE 2 WECEN 2372 T O P S E C R E T

TO BB M57 BB TO EDW M58

3. CONTRAIL TOPS: EDW TO G 61M,

G TO K 60M, K TO Y 59M, Y TO BB 60M, BB TO EDW 63M

4. OCNL LGT TURBC 40M TO 65M ENTIRE ROUTE

MDT TURBC 50M-55M B TO E AND

Z TO BB

OCNL SVR TURBC 50M TO 55M C TO E

AND Z TO AA

MDT OCNL SVT TURB 55M TO 60M X TO Z

AREAS OF SVR TRUB ASSOCIATED WITH THUNDER STORMS

5. PLUS 900

END OF MSG

IN 36473

T O P S E C R E T